13/3,K/35
DIALOG(R)File 351:DERWENT WPI
(c)1999 Derwent Info Ltd. All rts. reserv.

008580543

WPI Acc No: 91-084575/199112 XRAM Acc No: C91-036107

Fireproof sealant compsn. - obtd. by mixing polyalkylene ether polymer with hydrolysable silicon gp. ammonium polyphosphate, amino cpd. and

Patent Assignee: KONISHI CO LTD (KABG ); MITSUI KINZOKU (MITG )

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC Week
JP 3031379 A 19910212 JP 89163711 A 19890628 199112 B
JP 2832222 B2 19981209 JP 89163711 A 19890628 C09D-171/02 199903

Priority Applications (No Type Date): JP 89163711 A 19890628 Filing Details:

Patent Kind Filing Notes Application Patent
JP 2832222 B2 Previous Publ. JP 3031379
Language, Pages: JP 3031379 (8); JP 2832222 (7)

...Abstract (Basic): USE/ADVANTAGE - Fireproof sealants compsns. are provided with fire properties, water- and air tightness, weather resistance and durability capable of \*swelling\* 8-10 times by heating to form foamed carbonised layers without falling and crack generation, blocking materials under the compsn. from fire flames and preventing... Derwent Class: \*A28\*; \*A97\*;

I management of the control of the

...International Patent Class (Additional): \*C09K-021/14\*